Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	75454	(textile fabric).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 13:36
L2	2544	1 near3 (measur\$5 indicat\$4 meter\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 13:47
L3	461	2 and (section segment part portion) near3 (testile article fabric cloth).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 13:48
L4	48	3 and test\$5.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 14:51
L5	4	4 and (apply\$5 exert\$5 Excert\$5) Near2 (load force stress strain tension).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:03
L6	8	4 and (washing cleaning drying).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 14:59
L7	9	4 and (washing cleaning drying) near3 (process\$5 system device equipment machine device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 15:00
L8	0	3 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:04
L9	2	3 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:05
L10	5	2 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:24
L11	1	2 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:05
L12	11	1 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:05

L13	7	(testile cloth fabric) near4 (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:34
L14	508	73/818	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:05
L15	544	73/826	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:06
L16	923	((73/818) or (73/826)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 18:06
L17	4	2 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:06

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L3	461	2 and (section segment part portion) near3 (testile article fabric cloth).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 13:48
L4	48	3 and test\$5.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 14:51
L5	4	4 and (apply\$5 exert\$5 Excert\$5) Near2 (load force stress strain tension).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:03
L6	8	4 and (washing cleaning drying).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 14:59
L7	9	4 and (washing cleaning drying) near3 (process\$5 system device equipment machine device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 15:00
L8	0	3 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:04
L9	2	3 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:05
L10	5	2 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:24
L11	1	2 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 18:07
L12	11	1 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:05

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L13	7	(testile cloth fabric) near4 (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 17:34
L14	508	73/818	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:05
L15	544	73/826	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:06
L16	923	((73/818) or (73/826)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 18:06
L17	4	2 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:07
L18	1906	((73/818) or (73/826) or (73/159)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 18:07
L19	1906	((73/818) or (73/826) or (73/159)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 18:07
L20	1	2 and (apply\$5 exert\$5 effect Excert\$5) Near2 (load force stress strain tension) near3 (dry\$5 cleaning washing).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 18:07
L21	52	2 and 19	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 18:08
L22	11	3 and 19	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/05 18:08